Issue	Classification

Application No.	Applicant(s)								
10/051,064	HAMADA ET AL.								
Examin r	Art Unit								
Fernando Toledo	2823								

					IS	SUE C	LASSIF	ICATI	ON							
			ORI	GINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	43	8		149	438	162 166										
11	NTER	RNAT	IONAI	CLASSIFICATION												
Н	0	1	L	21/84												
				1												
				1												
				1												
				1			0.									
Fernando Toledo (Assistant Examiner) (Date)								ous Ju ige Fours	Total Claims Allowed: 126							
(Legal Instruments Examiner) (Date)						(Prin	Prim anary Examiner	ary Exami	O.G. Print Claim(s)	O.G. Print Fig.						

	Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original	İ	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31		23	61		73	91		14	121	1	77	151			181
	2			32		24	62]	74	92		15	122		78	152			182
	3			33		25	63		85	93		16	123		79	153			183
	4			34		26	64	}	86_	94		17	124		80	154			184
	5			35		27	65]	87_	95		18	125		81	155			185
	6			36		28	66		88	96		19	126		82	156			186
	7			37		29	67]	89	97		20	127		83	157			187
	8			38		30	68]	90	98		21	128		84	158			188
	9			39		31	69		91	99		33	129		96	159			189
	10			40		32	70	}	92	100		34	130		97	160			190
	11			41		43	71]	93	101		35	131		98	161			191
	12			42		44	72		94	102		36	132		99	162			192
	13			43		45	73]	95	103		37	133		100	163			193
	14			44		46	74]	106	104		38	134		101	164			194
	15			45		47	75		107	105		39	135		102	165			195
	16			46		48	76]	108	106		40	136		103	166			196
	17			47		49	77]	109	107		41	137		104	167			197
	18			48		50	78		110	108		42	138		105	168			198
	19		1	49		51	79]	111	109		54	139		117	169			199
	20		2	50		52	80]	112	110		55	140		118	170			200
	21		3	51		53	81		113	111		56	141		119	171			201
	22		4	52		64	82]	114	112		57	142		120	172			202
[23		_ 5	53		65	83		115	113		58	143		121	173			203
	24		6	54		66	84]	116	114		59	144		122	174			204
	25		7	55		67	85	}		115	l	60	145		123	175			205
	26		8	56		68	86			116	*	61	146		124	176	İ		206
	27		9	57		69	87			117		62	147		125	177			207
	28		10	58		70	88]		118		63	148		126	178			208
	29		11	59		71	89]	12_	119		75	149			179	į		209
	30		22	60		72	90		13	120		76	150			180			210